File Code: 3410

Date: July 27, 2007

Ms. Mary O'Brien-Reddan, Forest Supervisor Wayne National Forest 13700 U.S. Highway 33 Nelsonville, OH 45764

Dear Ms. O'Brien-Reddan:

On June 19, 2007, Rod Whiteman, Bill Oldland, and Tom Elliott of my staff conducted an aerial detection survey of the Wayne National Forest. The purpose of this survey was to detect and sketchmap the location and intensity of areas affected by forest insects, diseases, and weather-related events since last year's aerial survey. The survey consisted of parallel flight lines spaced approximately 2.5 miles apart over the Athens Ranger District, Ironton Ranger District, and the Marietta Unit (figures 1–3).

I am pleased to report that no defoliation was detected during the survey. Unlike last year's survey that revealed extensive pine mortality, recent mortality to the pine resource was minimal.

I would like to thank FAO Kevin Moore, who reviewed the Project Aviation and Safety Plan for this survey, and Forest Dispatcher Michelle Stephens, who conducted the flight following for the survey.

Please contact Rod Whiteman at 304–285–1555 if you have any questions regarding this aerial survey.

Sincerely,

ROBERT G. LUECKEL Field Representative Morgantown Field Office

Enclosures

Cc: Ironton RD
Athens RD
Marietta Unit
Dan Balser, ODF
Dave Adkins, ODA

RGL/RLW/blm



